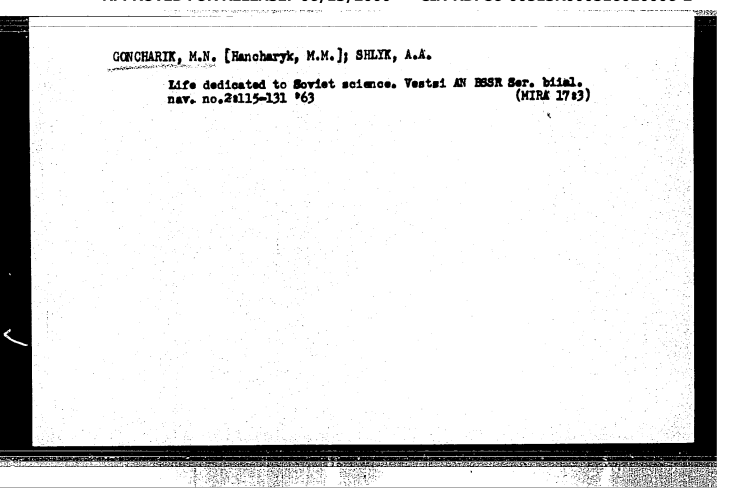
GONCHARIK, M.N. [Hancharyk, M.M.]; CALAKTIONOV, S.G. [Halaktsiionau, S.H.]

Changes in the water economy of potatocs under the influence of chlorides. Vestsi AN BSSR. Ser. biial. nav. no.4:60-62 *62.

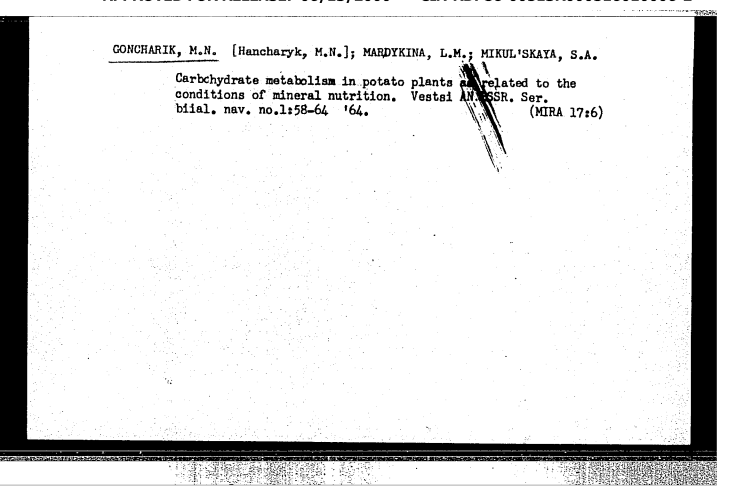
(MIRA 17:8)

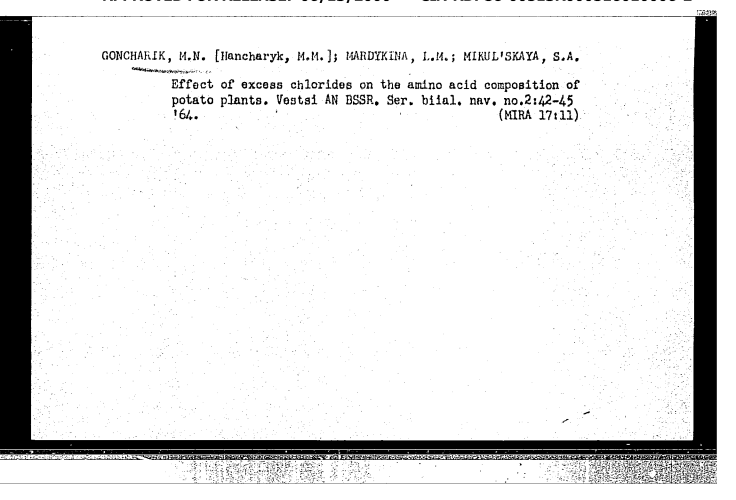


GONCHARIK, M.N.; RUSETSKAYA, L.P.; MARKSHAKOVA, M.I.

Daily variation of cr-bohydrates in leaves and stalks of potato plants. Bot.; issl. Bel. otd. VEO no.5:8-15 '63.

(MIRA 17:5)

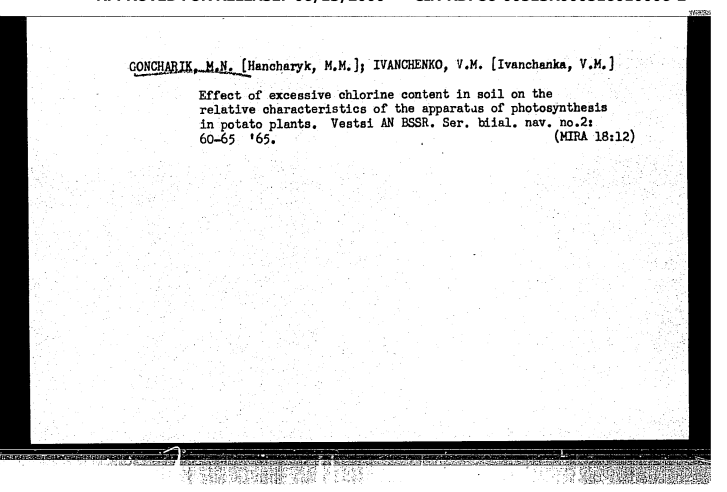




GONCHARIK, M.N. [Hancharyk, M.M.]; IVANCHENKO, V.M. [Ivanchanka, V.M.]

Formation of the photosynthetic apparatus and the pure productivity of photosynthesis of potato plants under excess chloride supply. Vestsi AN BSSR, Ser. biial nav. no.1: 100-105 '65. (MIRA 18:5)

Characteristics of the translocation of assimilates plants. Dokl. AN BSSR 9 no.2:133-135 F '65.		tato 18:5)	
1. Institut eksperimental'noy botaniki i mikrobiolog	gii Al	BSSR.	



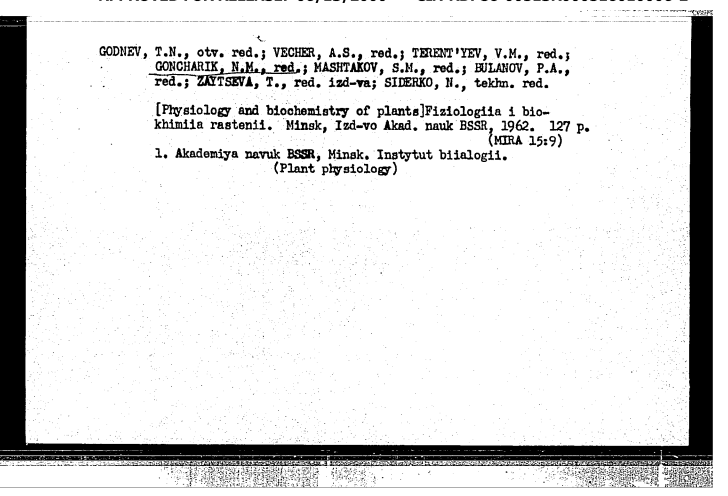
GODNEV, T.N. [Hodneu, TS.M.]; GONCHARIK, M.N. [Hancharyk, M.M.]

Aleksandr Stepanovich Vecher; on his 60th birthday and 35th anniversary of scientific, pedagogic and social activity.

Vestsi AN BSSR. Ser. biial. nav. no.3z127-129 '65.

(MIRA 18:11)

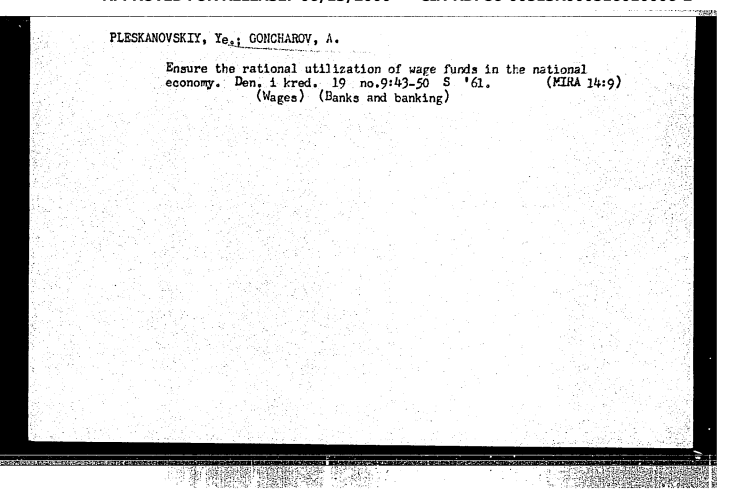
the Lesser Khing (Khingan Nous	gan. Inform. sho ateinsGeology,	r. VSECEI no.4 Stratigraphic	:27-29-356.) (NLRA 10:4)	
		•		
	Stratigraphy of the Besser Ehin (Thingan House	Stratigraphy of the ironstone f the Lesser Khingan. Inform. sho (Khingan Mountains—Geology,	Stratigraphy of the ironatone formation in the Lesser Bhingan. Inform. shor. VSEGEI no.4 (Rhingan Mountains—Geology, Stratigraphic	Stratigraphy of the ironstone formation in the Kimkan region of the Lesser Khingan. Inform. sbor. VSEGEI no.4:27-29-56. (Khingan MountainsGeology, Stratigraphic) (MLRA 10:4)

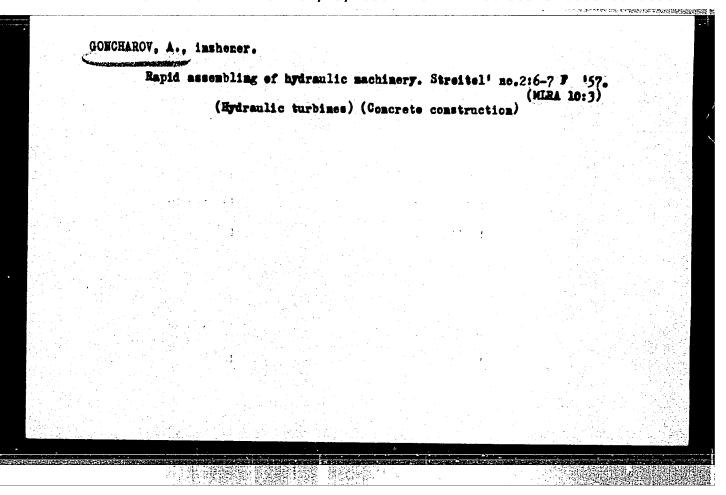


PAVLINOVA, A.V.; KOROTUN, M.V.; TRENDOVATSKIY, P.I.; GONCHARIK, V.P.
SABUROVA, R.A.

Rapid method for the volumetric determination of potassium.
Ukr. khim. shur. 29 no.8:857-858 '63. (NIRA 16:11)

1. Chernovitakiy gosudarstvennyy universitet.





AUTHOR:

SOV/92-58-7-26/37

Goncharov, A. Chief of the Young Communist League at the

Third Starogrozneft' Oilfield.

TITLE:

A Wide Range of Specializations Should be Mastered (Za ovladeniye

professiyami shirokogo profilya)

PERIODICAL:

Neftyanik, 1958, Nr 7, pp 27-28 (USSR)

ABSTRACT:

In addition to the campaign initiated by young staff members at oilfields, refineries, and other enterprises for limiting petroleum product losses, every effort is now being made to save metal, fuel, water, steam, and electric power, etc. Now they also realize that it is highly advisable to acquire a specialization in more than one field and to be able to handle different jobs. The interruption of the normal course of oilfield operations can be easily avoided if specialists in a certain field of operations are also able to carry out some operations in adjacent fields. The idea of acquiring and combining several specializations is now widespread among young workers engaged in petroleum production, and they are trying to obtain training in different fields so that a carpenter, for example,

Card 1/2

SOV/92-58-7-26/37

A Wide Range of Specializations (Cont.)

might be able to perform the duties of a derrick assembler, fitter, builder, etc. As a result oil well operations are not interrupted as often as before. By following this new principle the Starogrozneft' Petroleum Production Administration has exceeded its annual production plan, in boosting production and in reducing the cost of operations. It is felt, however, that further efforts should be made in this direction and that well trained specialists should be put in charge of carrying out the educational program set up for young trainees. Moreover, the rate of remuneration of workers specialized in different fields should be revised and made more attractive.

ASSOCIATION: Tretiy promysel Starogroznefti (The Third Starogrozneft' Oilfield)

- 1. Pertroleum--Industry--USSR 2. Personnel--Training
- 3. Personnel---Performance

Card 2/2

Haulage of loose folder. Avt.transp. 32 no.11:6-8 F '54. (MIRA 8:3) 1. Director Lenfurashtorga. (Feeding and feeding stuffs—Transportation)	GONOHARON	PROY A.		
1. Direktor Ienfurashtorga.	Har	clage of loose fodder. Avt. transp. 32 no.11:6-8 N '54	'• Å 8:3)	
	.1.	Direktor Lenfurashtorga.		

USSR / Farm Animals. General Problems.

Q

Abs Jour: Ref Zhur-Biol., No. 9, 1958, 40390.

Authorm : Goncharov A., Solov'yev G.

Inst

: Not given. : The Final Stage of the Rearing and Pasture-Title

Fattening of Cattle.

Orig Pub: Kolkhoznoye proizvodstvo, 1957, No.6, 26-28.

Abstract:: No Abstract.

Card 1/1

GONCHMICOV

SHILYAYEV, M.; PLAVIN, B., insh.; CHERTKOV, N.; CHARKIN, P.; BURNAZYAN, G.; MIKHAYLIK, P.; GONCHAROV, A.; CHAPLIN, I., inzhener-tekhnolgo; KROPOTIN, N., starshiy tekhnolog

Around the country. Isobr.1 rats. no.6:32-33. Je 159. (MIRA 12:9)

1. Predsedatel seveta Vseseyuznoy organizatsii izobretateley i ratsionalizatorov stankostroitel nogo proizvodstva, g. Izhevsk (for Shilyayev). 2. TSentral nove byuro tekhnicheskoy informatsii g. Vil'nyis (fer Plavin). 3. Sekretar' soveta Vsesoyuznoy organizateli izobretateley i ratsionalizatorov Adzharskoy ASSR, g.Batumi (for Chertkov). 4. Chlen Yaroslavskogo oblastnogo soveta Vessyuznogo ebshchestva izobretateley i ratsionalizatorov (for Charkin). 5. Sekretar Armyanekogo respublikanskogo soveta Vsesoyuznogo ebshchestva impretateley i ratsionalizatorov, g. Yerevan (for Burnazyan). 6. Chlen prezidiuma L'vovskogo oblastnogo soveta Vseseyuznogo obshchestva izobretateley 1 ratsionalizatorov (for Mikhaylik). 7. Predsedatel zavodskogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov, g. Leningrad (for Gencharev). 8. Nove-Kramaterskiy mashinostreitel nyy zavod, g.Kramatersk (fer Camplin). 9. Izhevskiy mashinostroitel'nyy zavod, g. Izhevsk (fer Krepotin). (Efficiency, Industrial)

LADUR, M., zasluzhennyy deyatel' iskusstv RSFSR; GOWCHAROV, A.; khudozhnik;
VAKS, Z., dots.; GOWCHAROV, M., insh.; BORUSEKO, M., khudozhnikarkhitektor; PAKHOMOV, V., student; EHLOKOFTTOV, A., student

Beauty in labor. Tekh.mol. 28 no.7:2-4 '60. (MIRA 13:8)

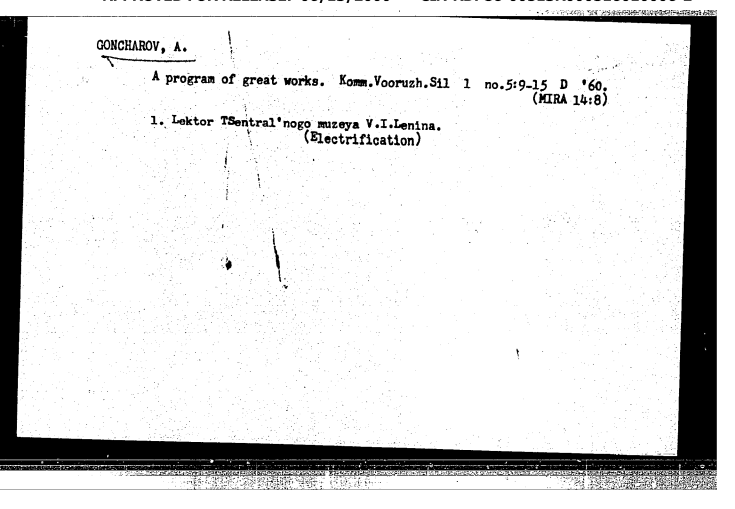
1. Leningradskoye vyssheye khudozhestvenno-promyshelennoye uchilishche (for Vaka, Pakhomov, Belokopytov).

(Aesthetics) (Color--Psychology)

GONCHAROV, A.; DOBRYNIN, I.; VERKHOVSKIY, G.; PREKIN, G.; YEGURNYY, S.

Readers! letters. Izobr. 1 rats. no. 5:2-3 My '61. (MIRA 14:5)

1. Predsedatel' soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov Zavoda pod yemno-transportnogo oborudovaniya imeni S.M. Kirova, g. Leningrad (for Goncharov). 2. Korrespondent zhurnala "Izobretatel' i ratsionalizator", g. Sverdlovak (for Dobrynin). 3. Redaktor mnogotirazhnoy gazety "Traktor", g.Minsk (for Verkhovskiy). 4. Redaktor Byuro tekhnicheskoy informatsii Merdovskogo sovnarkhoza, g. Saransk (for Prekin). 5. Predsedatel' oblastnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov, g. Chelyabinsk (for Yegurnyy). (Technological innovations)

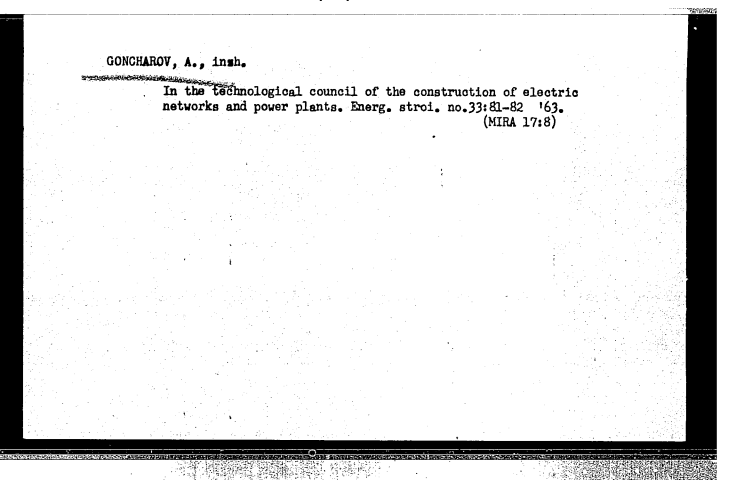


Pocket fan.	IUn.tekh. 5 no.8:41 Ag :61. (Fans, Electric	(MIRA 14:12)	

"Man overteard" drill for towed vessels. Mor. fl 20 D '61. (M)	ot 21 no.12:10- RA 14:12)
1. Lineynyy buksir "TSiklon" Murmanskogo rybnogo (Life saving) (Towing-Safety measures)	

Annual plan. Izobr. i rats. no.1183 N '61.	(MIRA 14:11)	
1. Predsedatel soveta Vsesoyuznogo obshchestv iz ratsionalizatorov, Leningrad.	obretateley i	
(Leningrad-Hoisting machinery)		
발발 이번 등록 경기 가장 보는 이 보고 있는 것 같다. 중요하는 기계를 통해 가장 사람들은 이 기계를 보고 있다.		
생활한 등에 약한물전한 경약을 내기들는 경한다는 이 기본 기급이다. 그 사용하는 사람들은 전하는 사용을 보고 있다. 그리는 사용을 받았다. 그 사용하는 지역 경영 등 전 경영 등 기가 하는 것이다.		

	In the	Technical	Administration. (Construc	Energ. stroi.	no.27:90-91 (MIRA 15:9)



"Little Europe" is a node of contradictions. Vnesh. torg. 43 no.7:11-15 '63. (MIRA 16:8) (European economic community) (United StatesCommercial policy)

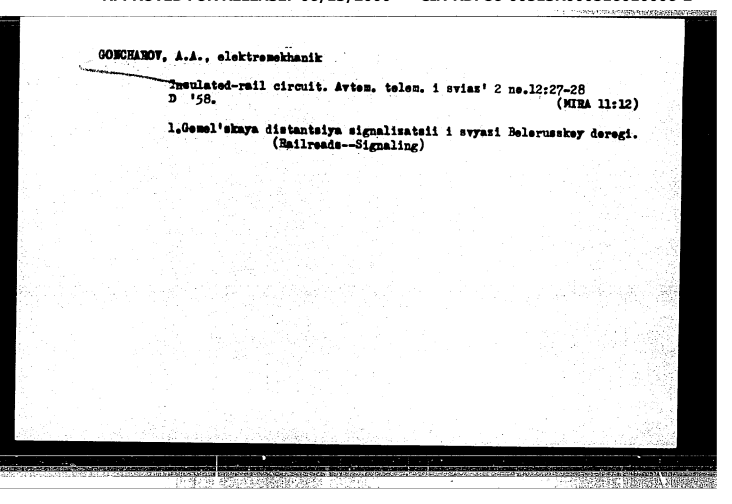
COMORA	ROV, A., vtoroy shturman		
GONORA	The economic analyst group discusses the results of passages. Mor. flot 25 no.2:15-16 F '65.	(MIRA 18:4)	
	1. Predsedatel' obshchestvennogo ekonomicheskogo byu "Privodino" Severnogo parokhodstva.	ro parokhoda	

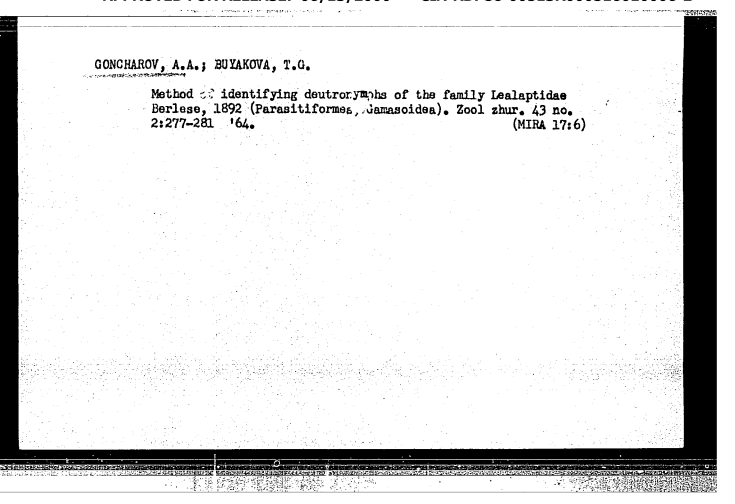
Taking an unpowered vessel alongside a tug. Mor. flot 23 no.10:26 0 '63. (MIRA 16:10) 1. Kapitan buksira "TSiklon" Murmanskogo rybnogo porta. (Towing)	GONCHARO	V, A., shturman dal'nego pla	vaniya		
1. Kapitan buksira "TSiklon" Murmanskogo rybnogo porta. (Towing)		Taking an unpowered vessel no.10:26 0 '63.	alongside a tug. Mor.	rlot 23 (MIRA 16:10)	
		l. Kapitan buksira "TSiklon (Towing)	" Murmanskogo rybnogo po	orta.	

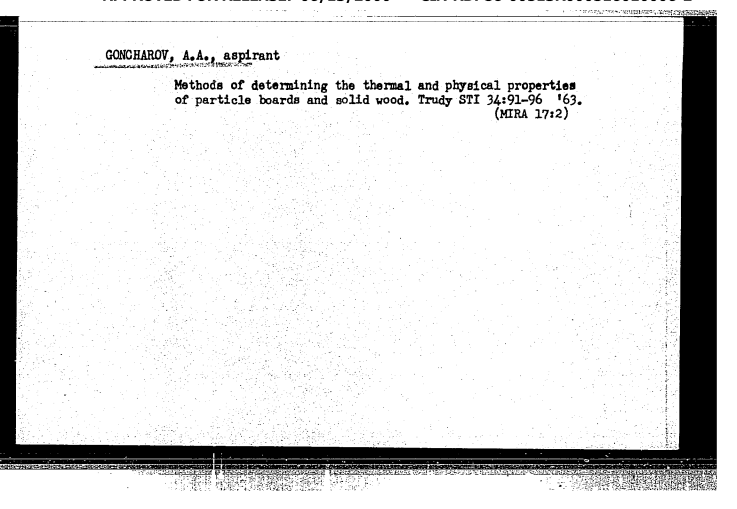
Performance of ships in a port under conditions of reduced	i visi-	
bility. Mor. flot 24 no.12:23 D 64.	(MIRA 18:8)	
1. Kapitan rybolovnogo traulera #Simferopol'".		
는 경우 하면 가능하다. 그 마음 그렇게 하고 있는 것이다. 그 기록하고 있는 사람들이 되는 것이 되는 것이 되는 것이다. 그 것이다. 이용하는 것이 그들은 것이라고 말았다. 하는 것이 되는 것이 되는 것이다.		

对证明的证明的证明的证明的证明的证明的证明的	2000年1月1日 1月1日 1月1日 1月1日 1日 1	ET THE
CONCHA HOT	A.A., elektromekhanik	
(A) HODBERS V	How we seal Grigorov equipment. Avenue (MIRA 12:12)	
	no.4:42 Ap '58. 1. Gomel'skaya distantsiya signalisatsii i myasi Belorusskoy dorogi. (Railroads—Signaling) (Sealing(Technology))	
		3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
entante de la companya de la company		

GORUNA	Determining of 2 no.10:23	efects in d.c. track ci	rcuits. Avtom. tele	es, i svies! (MIRA 11:10)	\$.1 2.1
	1.Gomel'skays	distantsiya signalizat (RailroadsSig	sii i svyazi Beloro maling)	asekoy doregi.	
			and the first of the second se		



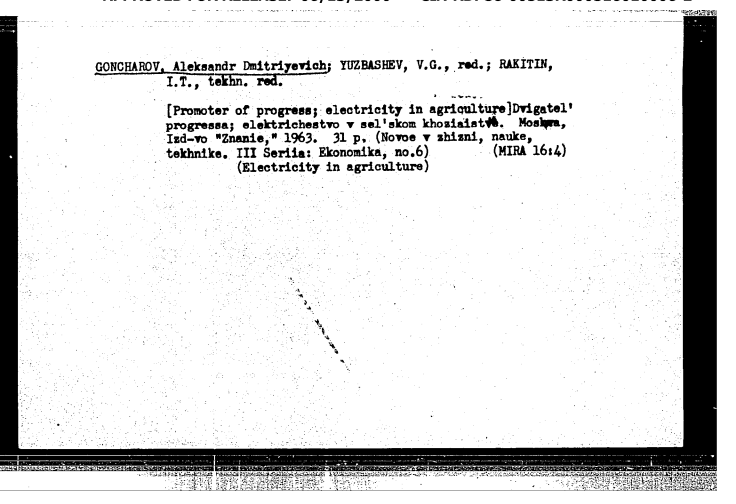




Tekhnologiya Izgotovleniya Elementov Elektrdavtomaticheskikh Ustrovsty,
(Technology in manufacturing of elements for electric and automatic
installations.) Moskva, Chonongia, 1950.

278 P. Diagrs., Tables.

On technological processes for the manufacturing and installation of parts
of special electric machines for automatic control devices.



GONCHAROV, A.F.,

KOVHER, Veniamin Naumovich; GONCHAROV, Anatoliy Filippovich; TOVSTOLUZHSKIY,

N.I., red.; SARMATSKAYA, G.I., red.; Zed-va; ERATISHKO, L.V., tekhn.red.

[Building roads of wooden beams for transporting lumber] Stroitel'
stvo lesovosnykh avtomobil'nykh dorog s dereviennym pokrytiem.

Moskva, Goslesbumizdat, 1957. 77 p.

(Forest construction)

(Forest construction)

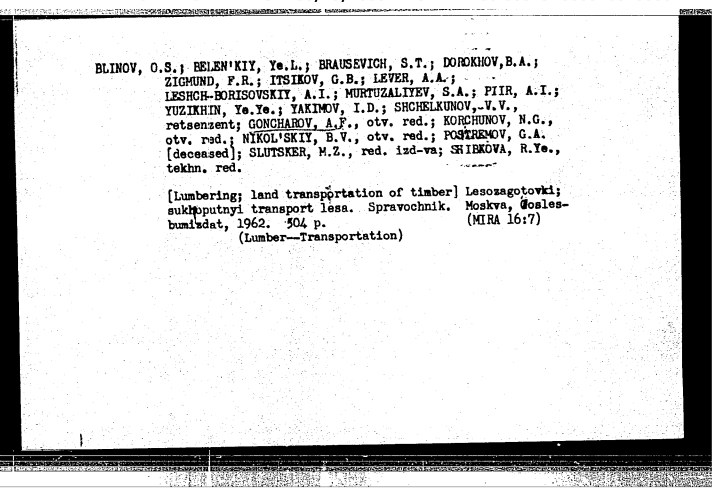
KROTOV, Vladimir Romanovich,; GONCHAROV, A.F., red.; PITERMAN, Te.L., red. izd-va,; SHITS, V.P., tekhn.red.

[Constructing narrow-gauge logging railroads] Organizatsiia stroitel'stra lesovoznykh zheleznykh dorog uzkoi kolei. Moskva, Gosleshumizdat, 1958. 210 p. (MIRA 11:12)

(Railroads, Morrow-gauge)

(Lumber--Transportation)

1.	GONCHAROV,	4. F.								under de la seguita.
2.	USSR (600)									
4.	Chemistry, 1	Physical	and	Theoretical	- Study ar	d Teac	hing			
7.	Problem of No. 6, 1952	studying.	the	concepts of	"gram a to	has "a	"grem H	oleanje"	, Khim, v st	kole,
9.	Monthly Lis	t of Rus	sian	Accessions,	Library o	f Cong	ress, _	Penrusry	195 3. Unc	lassified.



GONCHAR	OV. A.F. (g. Staropol' - krayevoy) Principles of the theory of electrolytic dissociation in a	
	Principles of the theory of electrolyte distributions of the theory of electrolyte distributions of the theory of electrolyte distributions of the characteristics. While the short of the characteristics of the characteristics. The characteristics of th	

KALININ, G.S., dots.; GONCHAROV, A.F., dots., otv. red.; BLINOVA, N.V., red.

[The Soviet state and law in the law in the period of the consolidation of Soviet rule, October 1917—July 1918] Sovet-skoe gosudarstvo i pravo v period uprochemia Sovetakoi vlasti, oktiabr' 1917 — iiul' 1916 gg.; lektsii dlia studentov VIUZI.

Moskva, Vses. iurid. zaochnyi in—t. No.1. 1960. 88 p.

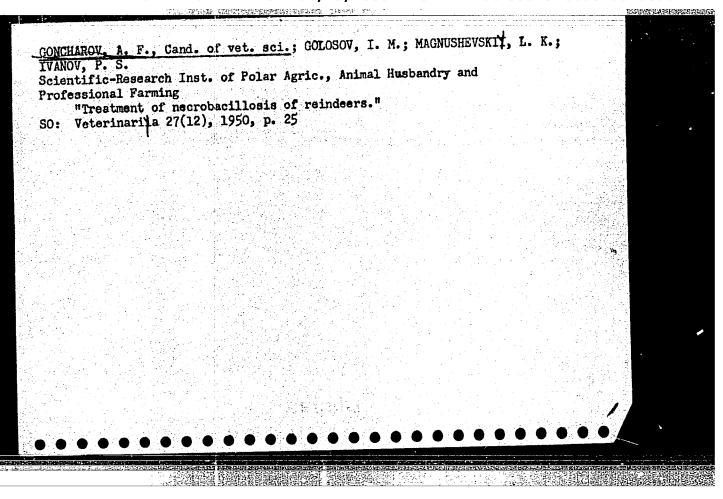
(Russia—Politics and government)

(Russia—Revolution, 1917—1921)

PIGULEVSKIY, Sergey Viktorovich; POPOVKIN, Aleksandr Petrovich;
TOVSTOUJZHSKIY, N.I., inzh., retsenzent; GONCHAROV, A.F.,
inzh., retsenzent; KIMMEL', L.S., red.izd-va; GRECHISHCHEVA,
V.I., tekhn. red.

[Construction and maintenance of 750 mm-gauge logging railroads] Ustroistvo i soderzhanie lesovoznyka zheleznykh dorog
kolei 750 mm. Moskva, Goslesbumizdat, 1963. 224 p.

(MIRA 17:3)



GONCHAROV, A. F.

USSE/Medicine - Veterinary; Infectious Diseases

Jan 53

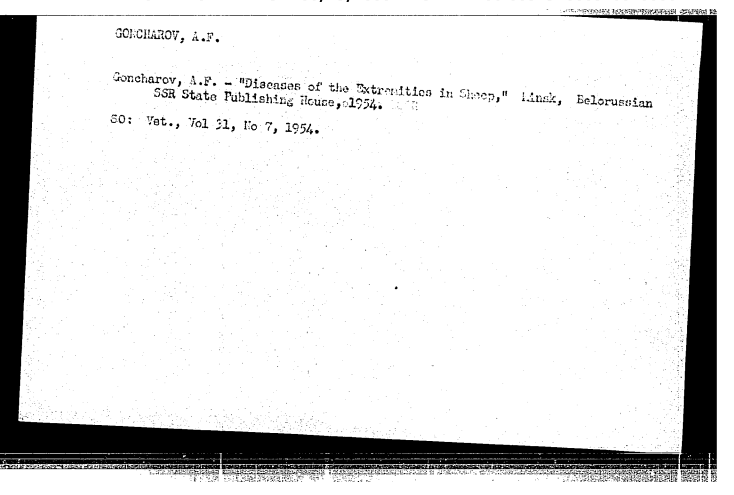
"Tuterculosis and Infections of the Lungs among the Reindeer," A.F. Goncharov, Cand Vet Sci

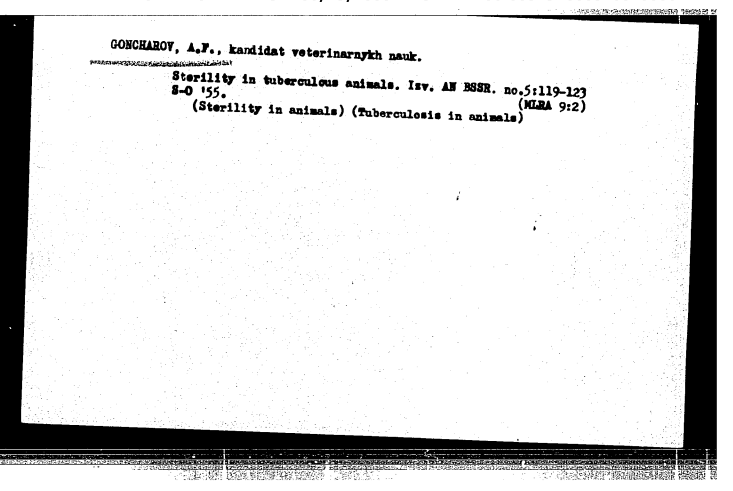
Veterinariya, Vol 30, No 1, pp 30-32

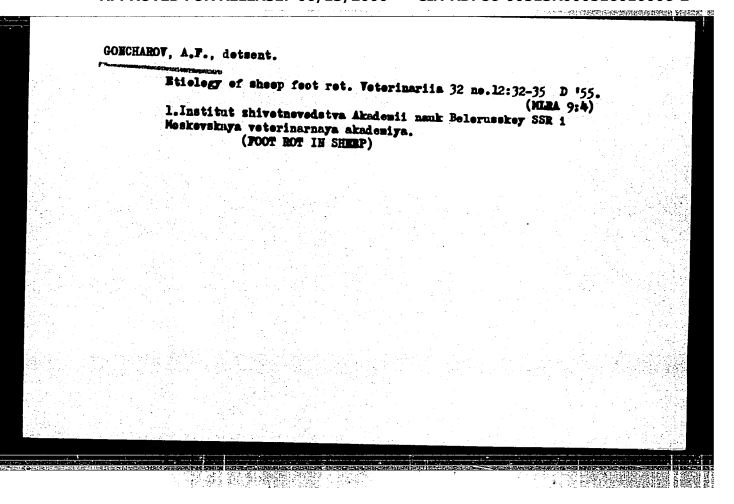
Results of expts conducted over a period of 2 years on 7,330 deer showed that they are susceptible to both the exptl and natural infection with tuberculosis. Although tuberculosis is rarely found in deer on their natural pasturage, the tundra, it is often found among those used as draft animals, Bronchopneumonia of diplococcus etiology is often found

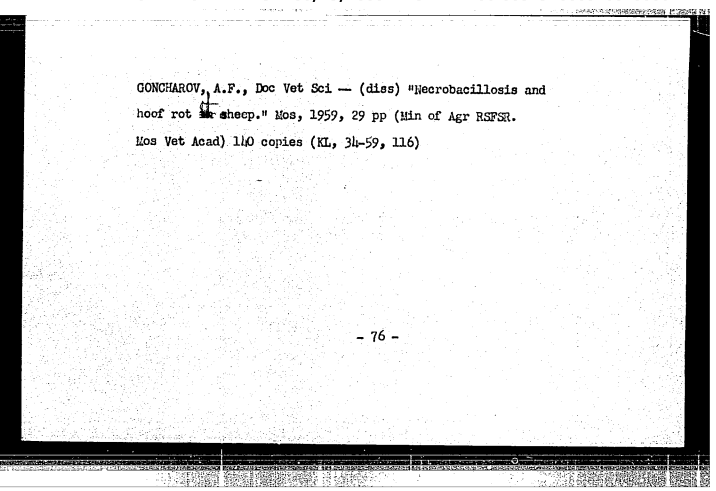
256**155**

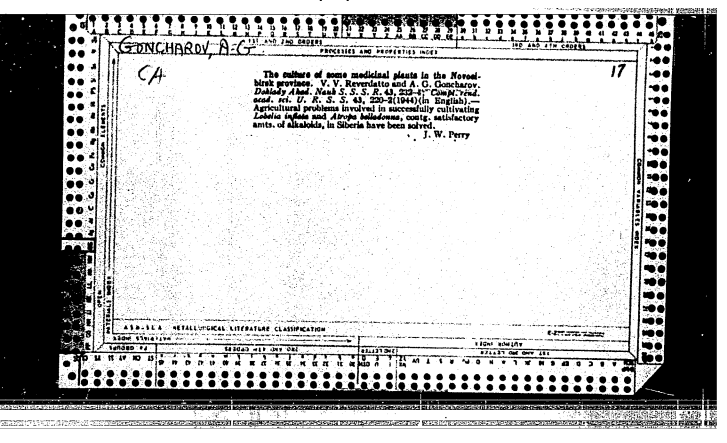
among young animals. A polyvalent diplococcus vaccine produced encouraging results. These results are not conclusive enough, however. Further stuly of this specific preventive method is necessary.



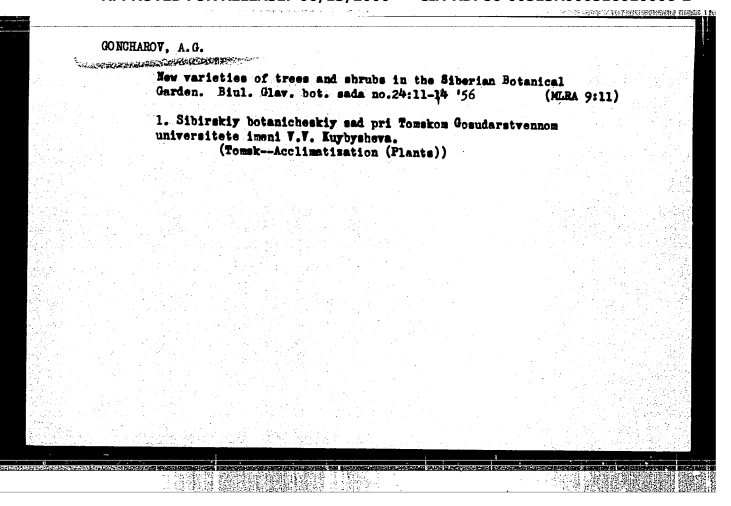


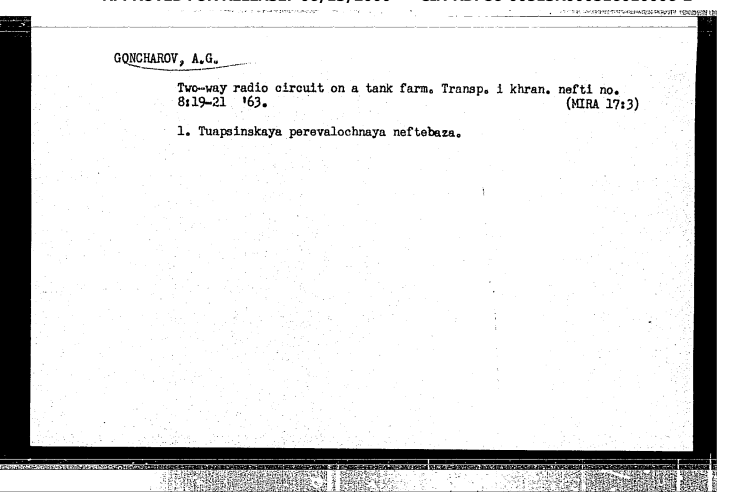




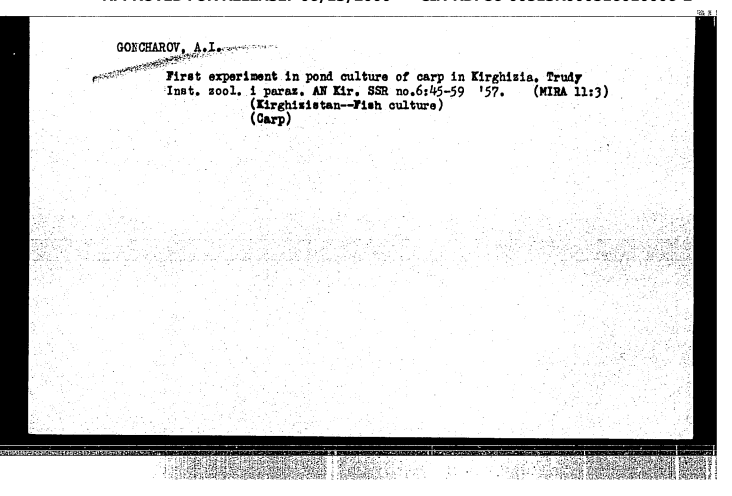


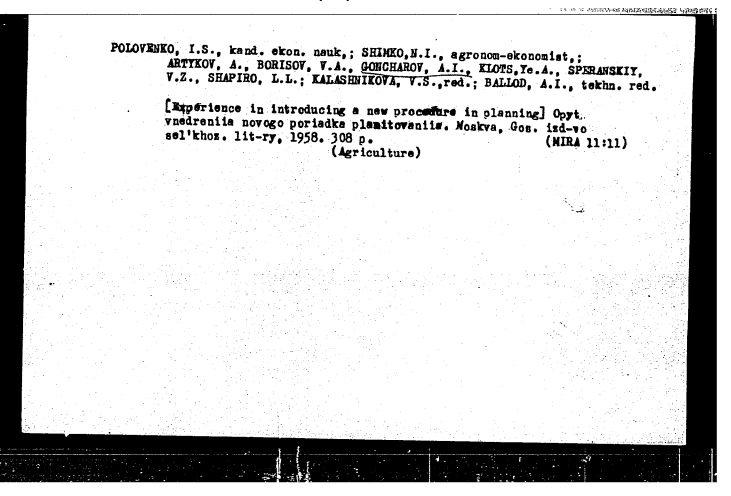
	to grow with virtual pagents and a pagents and pagents the transfer of the state of	e e e e e e e e e e e e e e e e e e e
1:	GONCHAROV, A. G.	· .
2.	USSR (600)	
4.	Potatoes	
7.	Effect of the short day during the yarovization period o of potatoes. Trudy Tomsk. un. 1951.	n increasing the productivity
	BERT : : : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1] : [1]	
	면 하는 사람이 바다를 하는 것으로 하는 것을 받았습니다. 그는 것으로 가는 것으로 하는 것으로 하는 것 같은 것이 되었습니다. 그렇게 하면 무슨 것이 되는 것이 되는 것이 되었습니다.	
9.	Monthly List of Russian Accessions, Library of Congress,	March 1953. Unclassified.





Remote contr nefti no.10:	ol system on the 28-29 63.	Tuapse tank i	farm. Tra	nsp. i kh	ran. MIRA 17:9)	
1. Tuapsinsk	caya perevalochna	ya neftebaza.				





GONCHAROV, A.I.

Nash opyt organizatsii torgovli furazhom (Organization of the feed trade) Moskva, Gostorgizdat, 1954. 64 p.

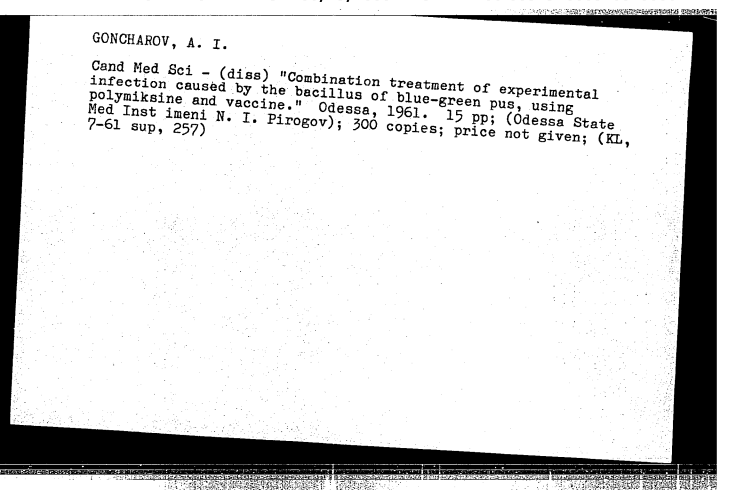
SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954

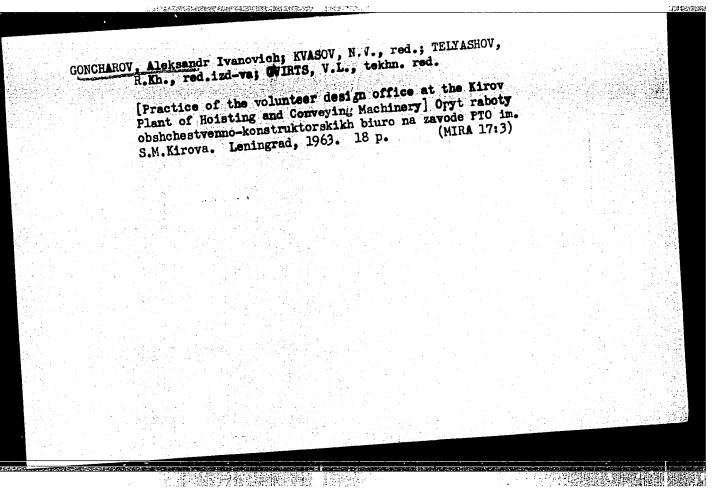
GONCHAROV, Aleksandr Ivanovich, nauchnyy sotrudnik; VOZHEYKO, V.I., red.; BEISHEHOV, A., tekhn, red. [Pond fish culture in Kirghisia] Prudovoe rybovodstvo v Kirgisii. Frunze, Kirgisskoe gos.isd-vo, 1959. 91 p. (MIRA 14:1) 1. Akademiya nauk Kirgisskoy SSR (for Goncharov). (Kirghisisten -- Fish culture)

GONCHAROV, Aleksandr Ivanovich; DYMARSKIY, P.A., inzh., red.;
SHILLING, V.A., red. izd-va; GVIRTS, V.L., tekhn. red.

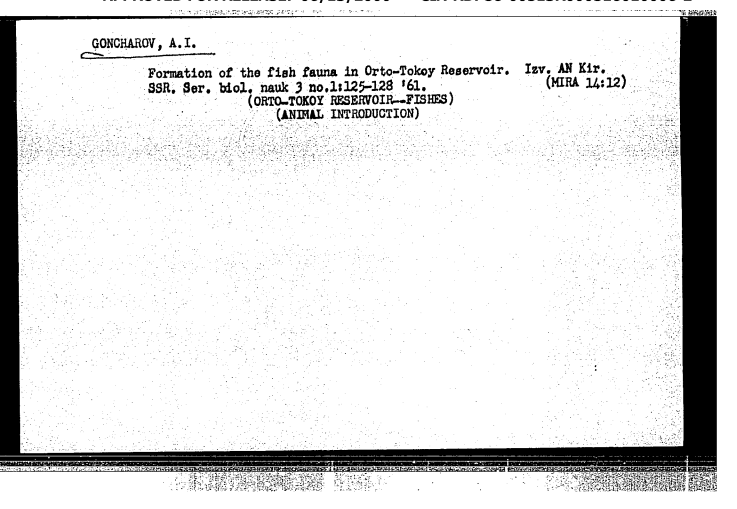
[Duplicating mechanical drawings by the method of contact copying] Razmozhenie chertezhei metodom kontraktnogo kopirovaniia; opyt Leningradekogo zavoda pod"emno-transportnogo oborudovaniia imeni S.M.Kirova. Leningrad, 1961. 9 p. (Leningradekogo zavoda pod propagandy.) Obmen peredovym gradekii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Ekonomika i organizatsiia proizvodatva, no.6)

(Photomechanical processes)



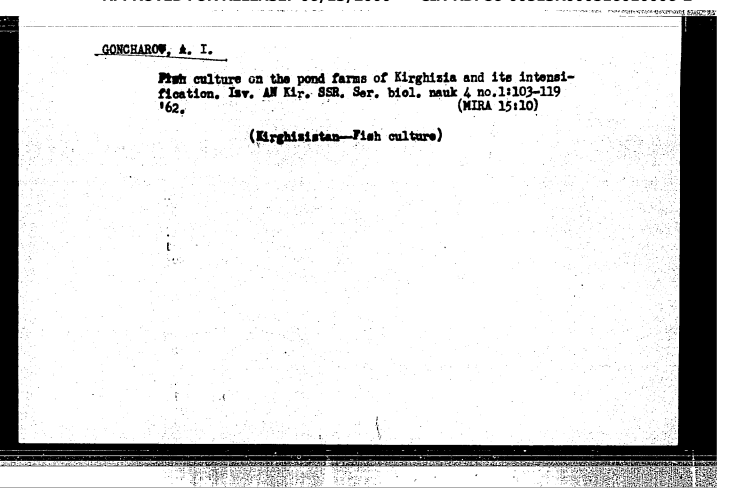


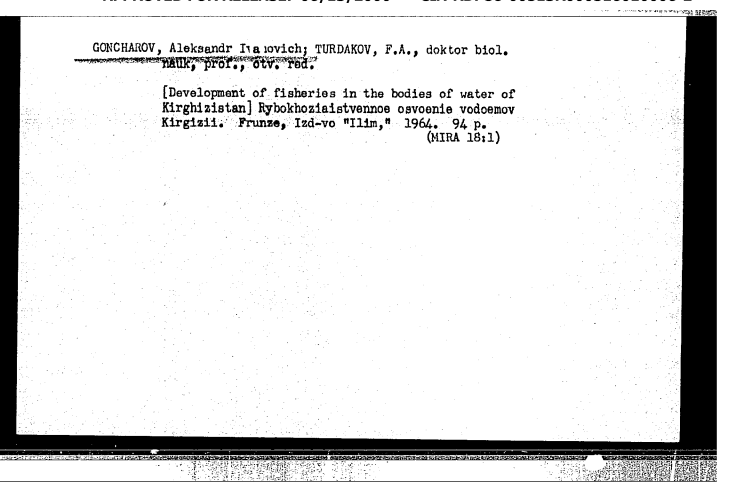
CONCHAROV, A.I. Technological information and propaganda at the Leningrad Hoisting and Transportation Equipment Plant. Opyt rab. po tekh. inform. i prop. no.2:31-32. '63. (MIRA 16:12) 1. Nachal*nik byuro tekhnicheskoy informatsii na Leningradskom zavode pod*yemno-transportnogo oborudovaniya im. Kirova.

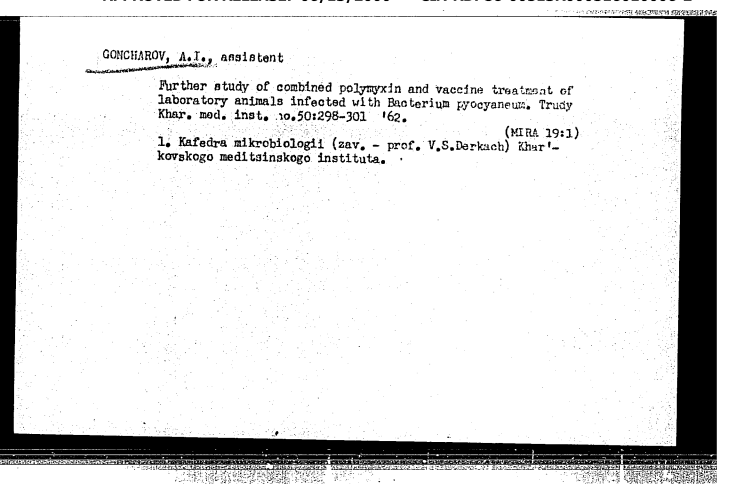


THE STREET

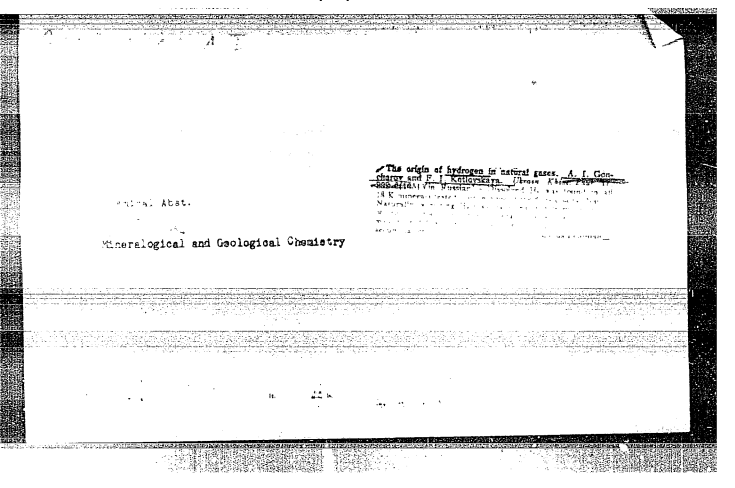
GONCHAR	OV, A.I.; PAVLOVA, M.V.	
	Possibilities for the formation of the fish fauna in L. Izv. AN Kir. SSR. Ser. biol. nauk 3 no.1:129-138 '61. (SON-KUL'-FISHES) (ANIMAL INTRODUC	(MINA IA:IZ)
	사용한 경기가 있다는 경기를 받았다고 있다. 그런데 그 사용 그 사용 그 사용 그 사용 그 사용 기계를 받았다. 사용한 경기를 보고 있는 것이 되었다. 사용한 경기를 보고 있는 것이 되었다.	
<u> </u>		







Argen centent 22-26 '51.	in petassium	minerals. Ukr.	khim.shur.17 (HIRA	ne.1: 9:9)	
1. Institut ge	eolegicheskikh (Argen) (Petass	nsuk Akademii ium salts)	nauk Ukrains	key SSR.	



。 [15] 10年,0月6日在17日的特殊。 [15] 10年,0月日 10日 10日 10日 10日 10日 10日 10日 10日 10日 10	PER SE
GONCHAROV, A. I.	
Chemical Technology, Preparation and Separation of Gases (11490) Nauka i Zhittya, No 7, 1953, pp 14-17 GONCHAROV, A. I. "Inert Gases" (Ukrainian) Discusses atomic structure, occurrence, and the use of the inert gases, in planguage.	opular
SO: Referativnyy ZhurnalKhimiya, No 1, 1 Jan 54; SO: (W-30785, 28 July 1954.)	
	民生的建造管理局

GONCHAROV, Andrey Ivanevich, kandidat khimicheskikh nauk; OVCHARONIO,

J.D., Kandidat khimicheskikh nauk, redaktor; ZIL'BAN, M.S.,
redaktor; SIVACHEMEO, Ie.K., tekhnicheskiy redaktor

[Bentonite as a valuable mineral raw material] Bentonity - tsennoe mineral'noe syr'e. Kiev, Isd-vo Akademii neuk Ukrainskoi SSR,
1955. 27 p. (NIEA 9:3)

(Bentonite)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010006-2"

OVCHARENKO, F.D.; GONCHAROV, A.I.

Structure and sorptive caracity of bentonites. Bent. gliny Urr.
no.1:39-46 '55. (NIRA 12:12)

1.Institut obshchey i neorganicheskoy khimii AN USSR.
(Bentonite)

USSR / Soil Science. Cultivation. Melioration. Erosion.

J-5

Abs Jour: Ref Zhur-Biol., No 8, 1958, 34443.

. Goncharov, A. I. author

: Ukrainian Scientific Research Institute of Forest Inst Economy and Agro-Forest-Melicration and Pridosnonskaya Agro-Forest-Molioration Experiment Station.

: Using Annual Lupinos for the Fight against Erosion of the Soil in the Rayons of Pridesnenskaya Elev-Titl e ation.

Orig Pub: Nauchn. tr. Ukr. n.-i. in-ta les. kh-va i agrolesomelior. 1956, vyp. 18, 178-190.

Abstract: Experiments conducted during 1947 and 1952 by the Pridesnenskaya Agro-Forest-Melieration Experiment Station have shown that sowings of lupine - according to their effectiveness to hold back the ef-

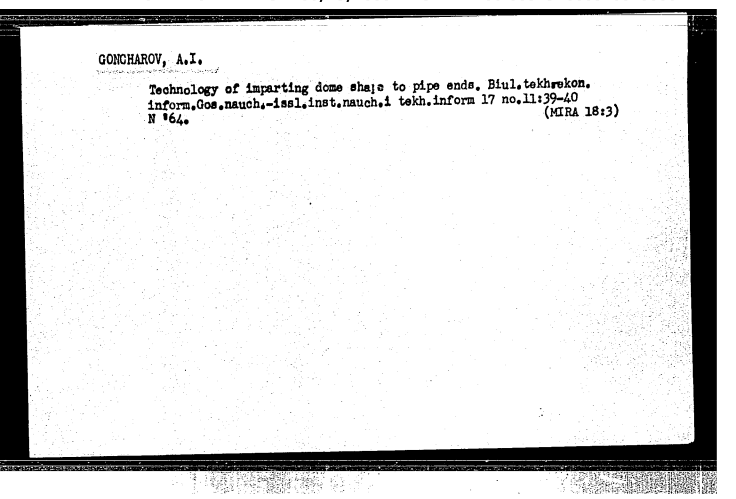
Card 1/2

APPROVED FOR RELEASE: 06/13/2000 - CTA-RDP86-00513R000516010006-2 Erosion.

.bs Jour: Rof Zhur-Biol., No 8, 1958, 34443.

Abstract: fluence of water - are equal to 20 year old plant-ings of white acacia. The largest effluence is noted from the slopes of natural or artificial pooling, then from winter scwings, plowing and stubble. Moisture of the soil under lupine at the end of July appeared by 4.7% higher in comparison to the plewing. -- V. .. Gelikov.

Card 2/2



	CONCHAR	OV, A.I.					
-	management for the about	amelicania graph t					
		Suggested	by innovators.	Mashinostroitel	no.12:19	D 165.	
					(1	MIRA 18:12)	
			The second second			and the second	
					-		
	e de la companya de l						
		2 - 2					
					and the second second		
					And a superior of the superior		
CERTIFICATION OF THE PERSON OF	ENGLISHING STATE				NA ALLEGA MENTER PROPERTY OF SOUR		
					. •		

- 1	Overall	mechanized	area for	finishing	electric	cables.	Mashinostroitel'	
	no.4:3	Ap 165.					(MIRA18:5)	
	•							
			fataya W			-		
•								
			- 1		1 -			
et ja e								
· · · · · · · · · · · · · · · · · · ·		e de la Companya de l La companya de la Companya de						

Using d	rill piles. T	ransp. stro	i. 8 no.11 engineeri	:8 N '58. ng))	(MIRA	12:1)
		eren Marie de la Companya de la Companya La Companya de la Company				
	1					
					4 - 42 - 4	
				* .		
				eri Kanan lan Sa		

1. Mashinist burovoy ustanovki mostopoyezda No. 413. (Piling (Givil engineering))	We are introducing improved types. Transp. stroi. 13 Jl '61.	l no.7:7 (MIRA 14:7)
	1. Mashinist burovoy ustanovki mostopoyezda No. 413. (Piling (Givil engineering))	

GONCHAROV, A.M.; TARANTOVICH, A.S.

Memory system of the GIFTI machine. Isv.vys.ucheb.zav.; radiofis.

1 np.2:156-168 '58. (MIRA 11:11)

1. Issledevatel'skiy fisiko-tekhnicheskiy intitut pri Gor'kovskom universitete.

(Electronic calculating machines)

36968

s/141/62/005/001/017/024 E140/E435

AUTHORS:

Goncharov, A.M., Tarantovich, A.S.

TITLE:

Transistor switching circuits for magnetic drum

memory heads

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy.

Radiofizika, v.5, no.1, 1962, 165-17

The authors apply load-sharing matrices to the problem TEXT: of read-write head selection on a magnetic drum. After a brief review of the principles a system for 32 tracks is described. No quantitative data are given on perturbations in unselected heads, it being merely said that the circuit "ensures the absence of perturbations in unselected heads". As is the case with load-sharing matrices in selection of core memories, failure of one or two drivers does not derange the selection of the desired head "while the noise in the other channels is insufficient to yield any appreciable signal". There are 5 figures.

Card 1/2

S/141/62/005/001/017/024

Transistor switching circuits ... S/141/62/005/001/017/024

ASSOCIATION: Nauchno-issledovatel'skiy fiziko-tekhnicheskiy institut pri Gor'kovskom universitete (Physicotechnical Scientific Research Institute at Gor'kiy University)

SUBMITTED: May 19, 1961

EWT(d)/EED-2/EWP(1) IJP(c) BB/GG UR/0284/65/000/005/0007/0007 ACCESSION NR: AR5013965 621:65.011.56 SOURCE: Ref. zh. Voprosy tekhnicheskogo progressa i organizatsii proizvodstva mashinostroyenii. Otd. vyp., Abs. 5.35.63 AUTHOR: Breydo, M. D.; Goncharov, A. M.; Zheglova, N. V.; Zarnitsyn, Kotel'nikov, I. V.; Moshkina, TITLE: TEVM digital computer CITED SOURCE: Tr. po vopr. primeneniya elektron. vychisl. mashin v nar. kh-ve. Gor'kiy, 1964, 171-173 TOPIC TAGS: digital computer, triple address system, computer design, computer performance range / TEVM computer, TEVM digital computer TRANSLATION: The TEVM digital computer was designed for calculations used in planning production technology, including the process and routing of flowsheets based on pre-evolved algorithms. It is characterized by a requirement for storage of a number of element symbols in its memory system. It represents a triple address unit and operates on a system with a comma fixed after 18 digits. The total number of digits in a term is 48 (one number or one command). The operation code is expressed by 6 digits, another 6 digits are used

"APPROVED FOR RELEASE: 06/13/2000 C

CIA-RDP86-00513R000516010006-2

L 00374-66 ACCESSION NR: AR5013965

for recording special instructions and the remaining digits are divided between three addresses. The unit is equipped with four memory systems: 1) a magnetic operating memory, capacity 512 terms, rotation period 6 msec; 2) an intermediate memory on a magnetic drum, capacity 1024 terms, average rotation period 10 msec; 3) permanent memory on a magnetic drum, capable of data readout only, capacity 2048 terms, average rotation period 10 msec; 4) magnetic tape with a capacity of 100,000 terms. The computer operates on a frequency of 25 kc, power consumption is 3 kw, output rate 20 terms/sec. A total of 39 commands can be performed; the unit operates at an average speed of 1500 operations per second. The unit employs semiconductors (4000 triodes), an integrator in the form of a trigger register with a continuous carry and without provision for shifts and a data input system either from a manual keyboard or via a tape reading photoinput system. The unit occupies 50 m². Bibl. with 7 titles, 1 illustration. N. S.

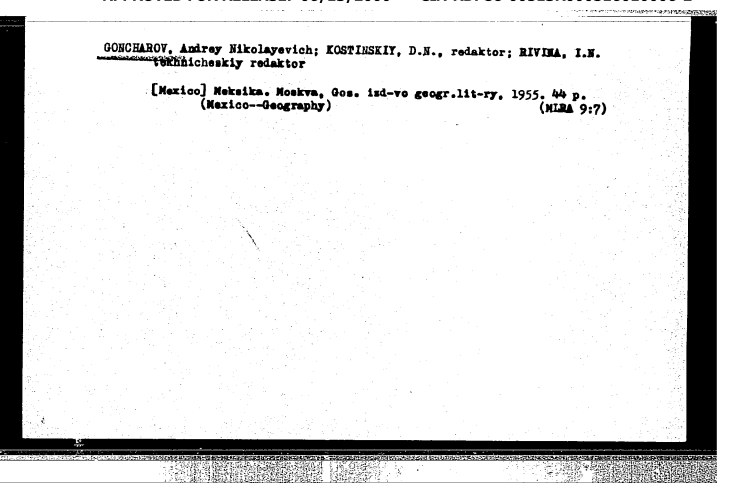
SUB CODE: DP

ENCL: 00

Card 2/2

	+1 <u>2</u>
	**
Arckstyny, A. A., Goncharov, A. M.	
ITLE: A setup for drum marking	The state of the s
OURCE: Operativnyye i postoyannyye zapominayushchiye ustroys olatile storage); sbornik statey. Leningrad, Izd-vo Energiya, 19	63 145-150
plattle storage; shortuk state).	acomputar sunch
OPIC TAGS: magnetic drum marking device, pulse producing ct	reut, computer synch-
onization	₹ 3.00 h
tf_t ≠	4 4 4
In magnetic drum-containing computers it is expedi	lent to use the drums for
	ient to use the drums for
To magnetic drum-containing computers it is expedi	lent to use the drums for The authors
To magnetic drum-containing computers lit is expedi	ient to use the drums for
To magnetic drum-containing computers lit is expedi	ient to use the drums for The authors
To magnetic drum-containing computers it is expedi	ient to use the drums for The authors
To magnetic drum-containing computers it is expedi	ient to use the drums for
To magnetic drum-containing computers it is expedi	ient to use the drums for The authors
magnetic drum-containing computers. It is expedit	ient to use the drums for The authors
To magnetic drum-containing computers it is expedi	ient to use the drums for The authors

	Signification of the second		
,	SSSION NR AT501	4721	•
	w [ATION None		
	e control 20Jan65	EMCT ac	SUB CODE: DP
	. V	OTHER	
Direction 18 c	ing and account to the copyright for		



POLYANIN, D.V.; ZOTOV, G.M.; GRYAZNOV, E.A.; MENZHINSKIY, Ye.A.; RUBININ, A.Ye.; CHEBOTAREVA, Ye.D.; ZAKHMATOV, M.I.; OKUNEVA, L.P.; SHMELEV, V.V.; STULOV, A.A.; POKROVSKIY, A.N.; SHIL'DKRUT, V.A.; IVANOV, A.S.; NABOROV, V.B.; FINOGENOV, V.P.; KUR'YEROV, V.G.; KHRAMTSOV, B.A.; BATYGIN, K.S.; BOGDANOV, O.S.; KROTOV, O.K.; GONCHAROV, A.N.; KRESTOV, B.D.; LYUBSKIY, M.S.; SOKOL'NIKOV, G.O.; KAMENSKIY, N.N.; YASHCHENKO, G.I.; SABEL'NIKOV, L.V.; GERCHIKOVA, I.N.; FEDOROV, B.A.; STEPANOV, G.P.; BORODAYEVSKIY, A.D.; INGATUSHCHENKO, S.K.; VARTUMYAN, E.L.; KAPELINSKIY, YU.N., red.; MAYOROV, B.V., red.; NABOROV, V.B., red.; SOLODKIN, R.G., red.; DDOZDOV, A.G., red.; ROSHOHINA, L.: SOLODKIN, R.G., mladshiy red.; CHEPELEVA, O.; tekhni: red.

[The economy of capitalist countries in 1961; economically developed countries] Ekonomika kapitalisticheskikh stran v 1961 godu; ekonomicheski razvitye strany. Pod red. IU.N. Kapelinskogo. Moskva, Sotsekgiz, 1962. 447 p. (MIRA 16:2) (Economic history)

KHMEL'NITSKAYA, Ye.L., doktor ekon. nauk, prof.; LEMIN, I.M., doktor ist. nauk; MAKSIMOVA, M.M., kand. ekon. nauk; GONCHAROV, A.N., kand. ekon. nauk; VASIL'KOV, N.P., kand. ekon. nauk; VAL'KOV, V.V., kand. ekon. nauk; KOLLONTAY, V.M., kand. ekon. nauk; ETINGER, Ya.Ya., kand. ekon. nauk; DALIN, S.A., kand. ekon. nauk; PUSHKIN, A.A., mlad. nanchnyy sotr.; MOROZOV, V., red.; MOSKVINA, R., tekhn. red.

[Economic problems of the "Common Market."]Ekonomicheskie problemy "Obshchego rynka." Moskva, Sotsekgiz, 1962. 510 p.
(MIRA 16:3)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy. 2. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy Akademii nauk SSSR (for all except Morozov, Moskvina). (European Economic Community)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010006-2"

Dissertation defended for the degree of Candidate of Economic Sciences in the Institute of World Economics and International Relations

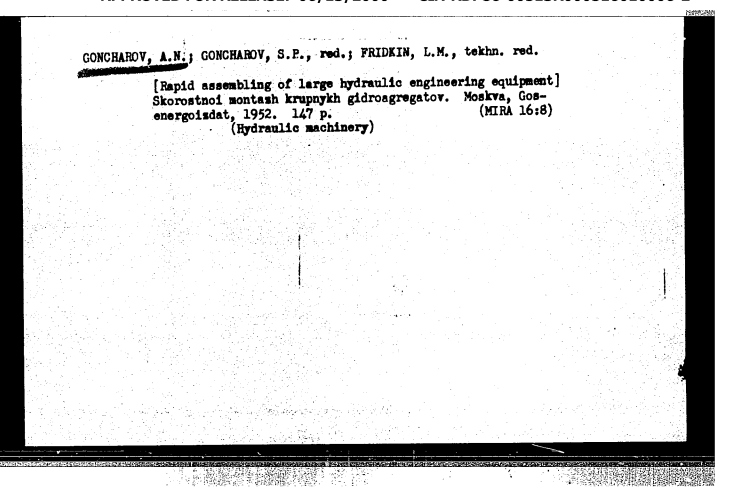
"Problems of France's Participation in the 'Common Market'."

Vestnik Akad. Nauk, No. 1, 1963, pp 119-115

GONCHAROV, A. N.

321412. Goncharov, A. N. Klinovyye ankernyye bolty. Elektr. stantsii, 1949,
No. 10, s. 44-45.

SO: Letopis' Zhurnal'nykh Statey Vol. 44



GONCHAROV, A. N.

Heating from Central Stations, Pumping Machinery

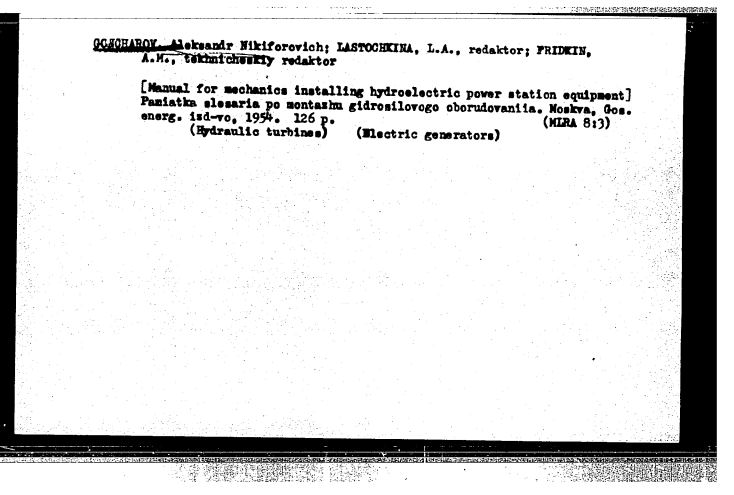
Utilization of pumps for cold water on main heating lines. Elek, sta. 23 No. 3, 1952 Inzh.

Monthly List of Russian Accessions, Library of Congress, July 1952. UNCLASSIFIED.

	Electric	ally	welded	pipes	with	spiral			1.4	(HIRA 6:	0 '53. :10)
			. · · · · · · · · · · · · · · · · · · ·				(1	Electric wel	ding)	(Pipes)	
					•				1.175%		
	1				- 1 - 1		*				
200		1.5									
					Partie						
1000											
						$\mathcal{E}' = \{ e_i \in \mathcal{E}_i \mid e_i \in \mathcal{E}_i \}$		•			
n de Santa de la compansión de la compan					J. 1						
										3. 아이트 걸하	
					12.57						
242											
		4 (4)							i v		
e Kiri											
in a la											
										하는데 살아 들어가 되었는데 회원 등은 사람들이 하고 되는 것 같아 그는 그 가게 되는 것 않는데,	Electrically welded pipes with spiral seams. Elek.sta. 24 no.10:50-52 (MIRA 6: (Electric welding) (Pipes)

And the state of the second countries and the second countries of the second c

GON	CHAROV, A.H. inshener.
	Standardized electric winches, pulley blocks and lifting jacks for installation work. Elek.sta. 25 no.8:49-50 Ag '54. (MLBA 7:9) (Hoising machinery)



GONC	HARCY, A.N.	
	[Manual for the water power plant installe slesaria po montashu gidrosilovogo oborude izdat, 1954, 128 p.	ation mechanic] Paniatka ovaniia, Moskva, Gosenergo- (MLRA 7:12D)

We will fulfil in three years the seven-year assignment for the imcrease of labor productivity. Ugol' Ukr. 3 no.10: 29 0 '59. (MIRA 13:2)

1. Machal'nik shakhty Ho.7/8 tresta Krasnoluchugol'. (Donets Basin-Coal mines and mining-Labor productivity)

ORAKHELASHVILI, Merab Mamiyevich; GONCHAROV, A.N., retsenzent; KRIVCHENKO, G.I., retsenzent; ARSHENEVSKIY, N.N., red.; BORUNOV, N.I., tekhn.red. [Wear resistance of reaction hydraulic turbines] Isnosostoikost' reaktivnykh gidroturbin. Moskva, Gos.anerg.izd-vo, 1960. 108 p. (MIRA 14:2) (Hydraulic turbines)

> CIA-RDP86-00513R000516010006-2" APPROVED FOR RELEASE: 06/13/2000